FILM DEVELOPING QUESTIONNAIRE

THE INDUSTRIAL WASTE SECTION Noman M. Cole, Jr. Pollution Control Plant 9399 Richmond Highway Lorton, Virginia 22079-1899

SECTION A—BUSINESS INFORMATION							
PLANS CONTROL NUMBER	NAME OF BUSINESS						
Q#							
BUSINESS LOCATION							
Street							
P.O. Box City	State Zip						
TYPE OF BUILDING (check all that apply)							
Multilevel War	ehouse Private office building						
☐ Doctors building ☐ Sho	pping center						
BUSINESS CONTACT (person in charge of the process)							
Name							
Title Phone No							
EXECUTIVE OFFICER							
Name							
Title	Phone No						
BRIEF DESCRIPTION OF BUSINESS ACTIVITY:							
BRIEF BEGORI HOR OF BOOMEGO ACTIVITY.							
SECTION B—PROCESSOR INFORMATION							
TYPE OF FILM PROCESSING (check all that apply)							
Manual	Automatic machine						
	Number of processors:						
AMOUNT OF FILM PROCESSED DURING A TYPICAL WEEK (estimate the amount if business operations have not started)							
Rolls	Negatives						
TYPE OF SILVER MANAGEMENT (check all that apply)							
Removed by chemical supplier Other, specify:							
Silver recovery unit							
Name of unit							

SECTION (C—CHEMICAL	USAGE AND DISPOSAL					
TANK NUMBER	SIZE GALLONS CHEMICAL NAME *	CHEMICAL NAME *	SCHEDULE FOR EMPTYING TANK	Check METHOD OF DISPOSAL			
		(weekly, biweekly monthly)	Drained to Sewer *1	Removed off Premises *2			
1.							
2.							
3.							
4.							
5							
* Atta	ich <u>M</u> aterial <u>S</u> af	ety <u>D</u> ata <u>S</u> heets (MSDSs) for all che	emicals (available from the ch	emical supplier/m	anufacturer)		
*1 FOR ALL CHEMICALS DRAINED TO THE SEWER, SPECIFY:							
TANK NUMBER	METHOD OF NEUTRALIZATION		METHOD OF TESTING pH				
				-			
*2 FOR CHEMICALS REMOVED FROM THE PREMISES, SPECIFY:							
Name of company providing disposal							
Address: City State Zip Ph							
SECTION D	—CERTIFICAT	TION STATEMENT					
"I am familiar with the sanitary sewer discharge regulations (Chapter 67.1 of the Fairfax County Code) and understand that all waste released to the building drainage system must be between the pH of 5.0 to 11.0 and not exceed 1.2 mg/L of silver. All waste will be managed and analyzed as necessary to ensure compliance. I am aware that I am liable for any damage to the sanitary sewer caused by the discharge of prohibited waste. Finally, I certify that all information contained in this questionnaire is true, accurate, and complete to the best of my knowledge."							
	ignature of Ever	cutive Officer (as identified in Section	on A)	Date	.		

CODE REFERENCES

- 1. International Plumbing Code: §303.1 (Detrimental or dangerous materials), §303.2 (Industrial wastes), and §804.2 (Neutralizing
- device required for corrosive wastes).

 2. Fairfax County Sanitary Sewer Use Ordinance: § 67.1-1-10 (Damages to Facilities of the County to be reported to Director; liability for payment), § 67.1-2-1 (Prohibited discharge standards), § 67.1-2-4 (Local limits), and § 67.1-3-1 (Pretreatment facilities).

Any questions regarding this questionnaire may be directed to the Industrial Waste Section, telephone number 550-9740, ext. 252.

INSTRUCTIONS FOR COMPLETING THE FILM DEVELOPING QUESTIONNAIRE

WHO MUST COMPLETE THE QUESTIONNAIRE?

The attached questionnaire applies to <u>all</u> businesses developing film, including photo-labs and X-rays in Medical/Dental Offices. Before the Building Plan Review Division, Office of Building Code Services, Department of Public Works and Environmental Services can approve your building permit, this questionnaire must be completed and sent to the Industrial Waste Section of the Department of Public Works and Environmental Services, Wastewater Planning & Monitoring Division for approval. This information is required of all new businesses and established businesses relocating or modifying their film developing process. The completed questionnaire must be reviewed and signed by an executive officer of the business performing film developing.

WHY IS THIS INFORMATION NECESSARY?

The International Plumbing Code and Chapter 67.1 of the Fairfax County Code (copies of applicable sections are attached) state that corrosive liquids, spent acids, or other harmful chemicals that can attack or corrode a building drain or sanitary sewer, create noxious or toxic fumes, or interfere with the wastewater treatment plant processes shall not be poured into the drain without proper treatment/neutralization.

WHAT CAN I DO?

Neutralization can be attained by collecting and mixing the developer (a caustic chemical with a pH of 10 to 13) with the fixer (a corrosive chemical with a pH of 1 to 5). Mix chemicals cautiously to prevent fuming, splashing, etc. Sufficient mixing and analysis prior to discharge must be performed to ensure a pH between the limits of 5.0 to 11.0. The pH can simply be tested by the use of pH test strips (such as are used to test the pH of swimming pool water) or the use of a pH meter. Neutralization by dilution is neither adequate nor acceptable. Discharge to the sanitary sewer of industrial waste should not exceed a silver concentration of 1.2 mg/L. Silver reduction can be attained by the installation of a silver recovery unit. As an alternative to pH neutralization and silver recovery, a chemical supplier may remove waste chemicals from the premises.

WHO WILL ANSWER MY QUESTIONS?

Please direct any questions regarding this questionnaire to the Industrial Waste Section, telephone number 703-550-9740, ext. 252.